

APPROVED	D.G. FIG.
BY	CLASS SUBCLASS
DRAFTSMAN	

1/2

sub B2

1	ATGGAGAAGACTCTCAAGATTCAAGCTTCCCTGGAAACTGATCTCAATGCACTAAGAGA	60
61	AGGAGACTCTCAAACCCAAAAATGACCTGGAGGCACCATGTCAGGCCCTGTGTTACGGTC 1 M T W R H H V R L L F T V	120 13
121	AGTTTGGCATTACAGATCATCAATTGGAAACAGCTATCAAAGAGAGAAACATAACGGC 14 S L A L O I N L G N S Y Q R E K H N G	180 33
181	GGTAGAGAGGAAGTCACCAAGGTTGCCACTCAGAACCGACAGTCACCGCTCACTGG 34 G R E E V T K V A T Q K H R Q S P L N W	240 53
241	ACCTCCAGTCATTCGGAGAGGTGACTGGGAGCGGCCAGGGCTGGGGCCGGAGCCG 54 T S S H F G E V T G S A E G W G P E E P	300 73
301	CTCCCCCTACTCCCGGGCTTCGGAGAGGGTGCGTCCGGCGGCCGCTGTCAGGAAC 74 L P Y S R A F G E G A S A R P R C C R N	360 93
361	GGCGGTACCTGCGTGCTGGCAGCTCTGCGTGTGCCGGCCACTTCACCGGCCCTAC 94 G G T C V L G S F C V C P A H F T G R Y	420 113
421	TGCGAGCATGACCAGAGGCCAGTGAATGCCGCCCTGGAGCACGGACGCCCTGGACCC 114 C E H D Q R R S E C G A D E H G A W T L	480 133
481	CGCGCCTGCCACCTCTGCAGGTGCATCTGGGGCCCTGGACTGCCCCTCCAGACG 134 R A C H L C R C I F G A L H C L P L Q T	540 153
541	CCTGACCGCTGTGACCCGAAAGACTCTGGCCTCCACGCTCACGGGCCAGGCC 154 P D R C D P K D F L A S H A H G P S A G	600 173
601	GGCGGCCAGCCTGCTACTCTGCTGCCCTGCGCAACTCCTGCACGGCCCTCGGCC 174 G A P S L L L P C A T P A P A S C A	660 193
661	CGGATGCCGCCGCCACCCCTGGTCCCTGGTCCCTCCGTCCCTCACGGGAGGCC 194 R M R P R T L G P W S L P S S S G S G A	720 213
721	CCTGCGGAAGGCCGGACTGGCATGCCCTTAATTCTATGTTGAAATAA 214 P A E G R D L G I A F N F L C C K *	774 231

FIG. 1

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
RAFTSMAN		

2/2

criptin cripto 1 MTWRHHVRLL FTVSLALQI...INLGNSYQ REKHNGGREG VTKVATQKHR
MDCRKMARFS YSVIWIMAIIS KVFEGLVAG LGHQEFARPS RGYLAFRDDS 50

criptin cripto 51 QSPLNWTSSH FGEVTGSAEG WGPEEPLPYS RAFGEGASAR PRCCRNGGTC
IWPQE..... EPAIRPRSSQ RVPPMGIQHS KELNRT....CCLNGGTC 100

criptin cripto 101 VLGSFCVCAPA HFTGRYCEHD QRRSECGALE HGAWTLRACH LCRCIFGALH
MLGSFCACPP SFYGRNCEHD VRKENCGSVP HDTWLPKKCS LCKCWHGQLR 150

criptin cripto 151 CLPLQTPDRC DP....KDFL ASHAHGPSAG GAPSLLLLLP CATPAPASCA
CFPQAFLPGC DGLVMDEHLV ASRTPELPPS ARTTTFMLVG ICLSIQSYY. 200

criptin cripto 201 RMRPRTLGPW SLPSSSGSGA PAEGRDLGIA FNFLCCK 237

Note: Conserved Cysteine residues are shown in BOLD.

FIG. 2